

110      120      130      100      Given Set 150

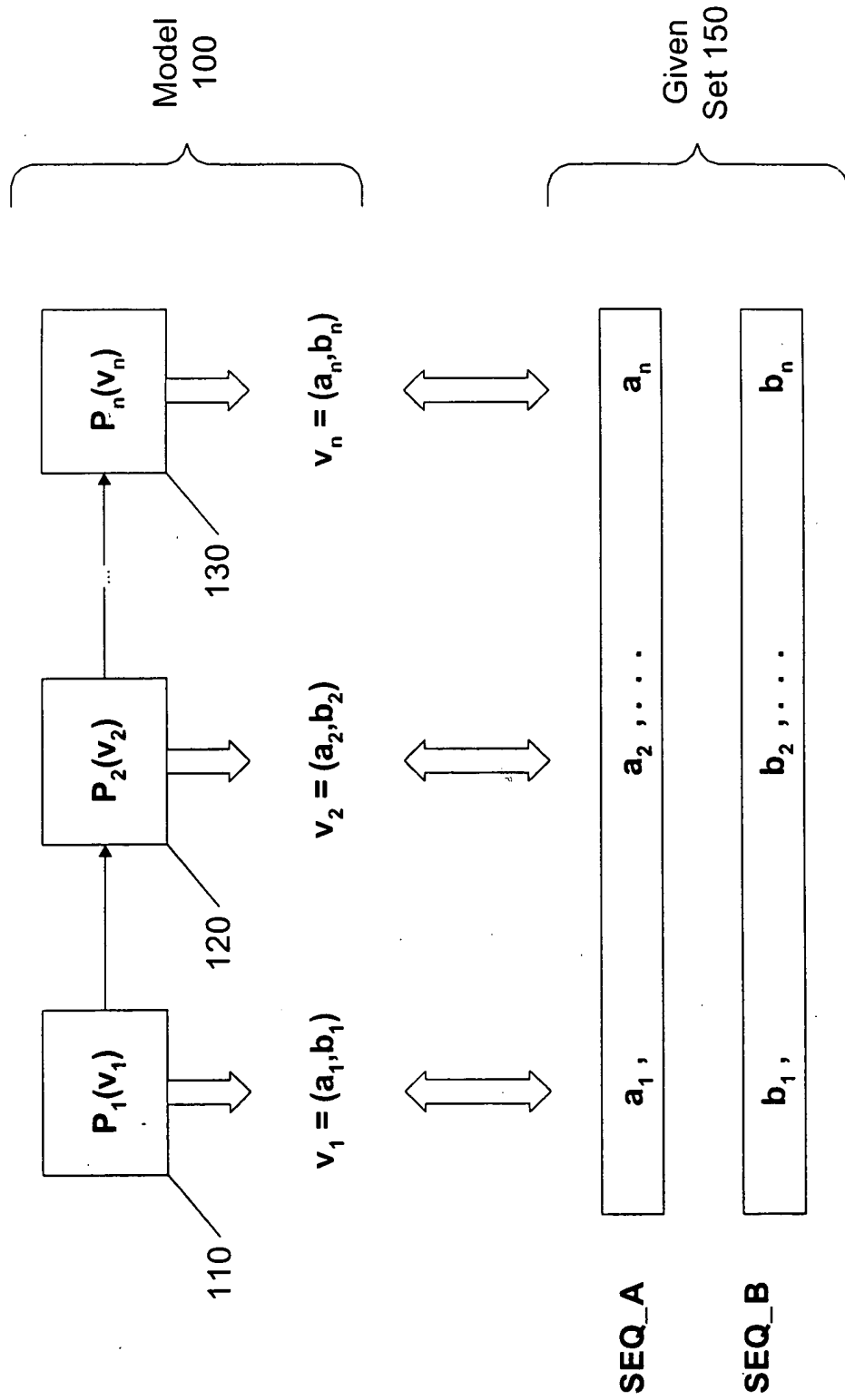


FIG. 1

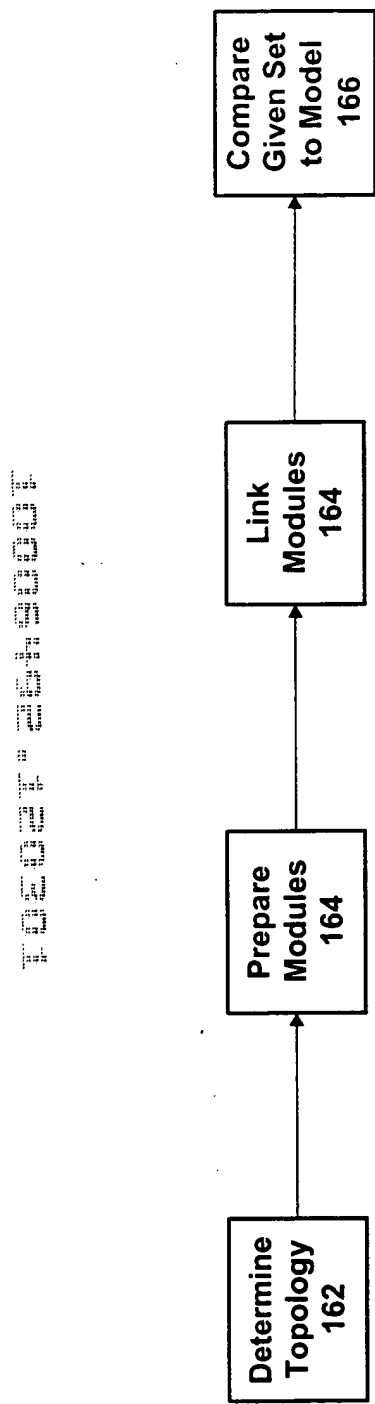


FIG. 2

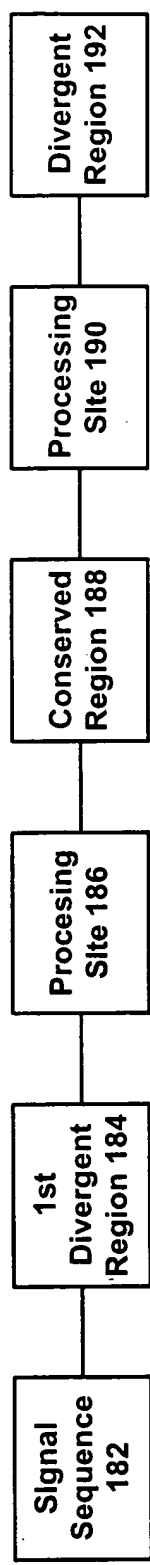


FIG. 3

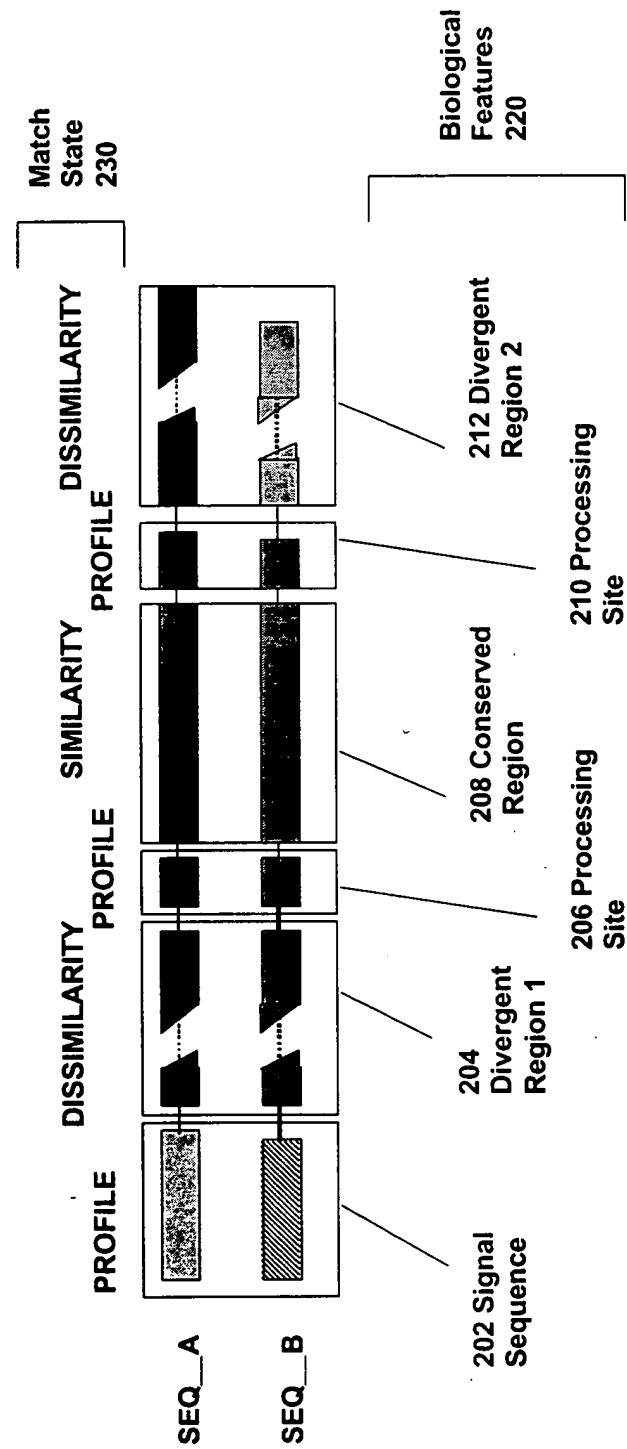


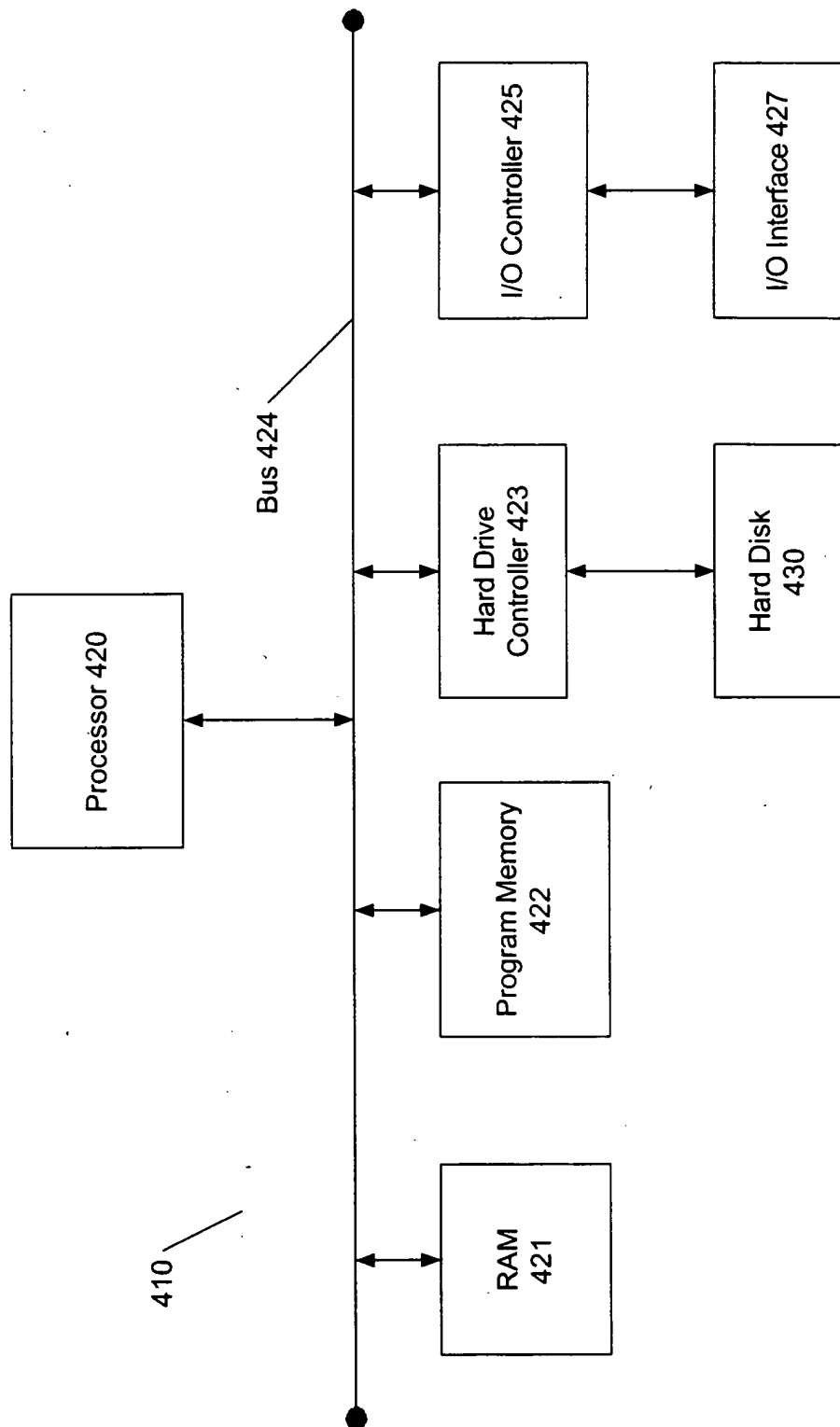
FIG. 4

卷之三

**FIG. 5**

Signal Sequence			
Mouse	MKILFCVDVLLISLLSSVFSSCP RDCLTCQEKLH PAPDSFNLKTCILQCEEKVFPRIWTVCTKVMASG		
Human	MKVLLCDLILSLLFSSVFSSCQRDCLTCQEKLH PALDSFDLLEV CILECEEKVFPSPSPLWTPCTKVMARS		
N/OFQ		Potential Hormones A	
Mouse	SGQLSPADPELVAALYQPKASEMQLKRMPRVRSLLVQVRDAEPGADAEPGADAEFGADDAAEVEEQK		
Human	SWQLSPAAPEHVAALYQPRASEMQLRRMPRVRSLLFQEQQ-----EEPEPGMEEAGEMEQK		
B			
Mouse	QLQKRFGGFTGARKSARKLANQKRFSEFM RQYLVL SMQSSQRRRTLHQNGNV	(SEQ ID NO: 1)	
Human	QLQKRFGGFTGARKSARKLANQKRFSEFM RQYLVL SMQSSQRRRTLHQNGNV	(SEQ ID NO: 2)	

**FIG. 6**



**FIG. 7**